#### STORM WATER POLLUTION PREVENTION PLAN

Route: FAI 55

Marked: I-55

Section: (84-3)[-4

Project No.: D-96-023-13

County: Sangamon

Contract No.: 72F90

Starting Station: 153+41.80

(Longitude: 89°36'

Lat1tude: 39°45')

Ending Station: 207+50.00

(Longitude: 89°36

intitude: 39°46')

This plan has been prepared to comply with the provision of the NPDES Permit Number ILR10 \_\_\_\_\_\_ issued by the Illinois Environmental Protection Agency for storm water discharges from construction site activities.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel gathered and evaluated the information submitted. Based on my inquire of the person or persons who manage the system, or those persons directly responsible for gathering the information submitted, is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowlng violations.

(Signoture)

10/18

Regional Engines

Note: The above boxed in area will be filled out by IDOT - Construction after the award of the contract to obtain the required NPDES permit,

The following plan was established and included in these plans to direct the Contractor in the placement of temporary erosion control systems and to provide a storm water pollution prevention plan for compilance under NPDES. The Contractor shall abide to all requirements within this plan as part of the contract.

The purpose of this pion is to prevent / minimize slitation within the construction zone and to eliminate sediments from entering and leaving the construction zone by utilizing proper temporary erosion control systems and providing ground cover within a reasonable time.

Certain items, as shown in this plan and referenced by the legend, shall be placed by the Contractor at the beginning of construction. Other items shall be placed by the Contractor as directed by the Engineer on a case by case situation resulting from the Contractor's sequence of activities, time of the year, and expected weather conditions.

The Contractor shall place permanent erosion control systems and seeding within a reasonable amount of time; therefore, reducing the amount of area being open to the possibility of erosion and reducing the amount of temporary erosion control systems and temporary seeding. The Resident Engineer will determine if temporary erosion control systems shown in the plan can be deleted, the size of the proposed ditch checks, the proper method of installation, and if any additional temporary erosion control systems shall be added which are not included in this plan. The Contractor shall perform all work as directed by the Engineer and as shown in special details and in Standard 280001 of the plans.

All disturbed areas having high potential for erosion, as determined by the Engineer, shall be temporarily seeded or permanently seeded by October 1st of each construction year and shall not be reopened until after the winter shutdown period.

### SITE DESCRIPTION

#### Description of Construction Activity:

- The proposed project consists of adding acceleration/deceleration lanes on 155 at the Stevenson Dr/East Lake Shore Dr Interchange.
- Construction consists of clearing, pavement removal, grading, construction of lanes. HMA pavement, widening, HMA resurfacing, placing aggregate shoulders and other miscellaneous work to complete improvements to the proposed roadway.

# Description of Intended Sequence of Major Construction Activities Which Will Disturb Earth and Lead to Possible Erosion for Major Portions of the Construction Site:

- Fence removal and Clearing(Special) will be completed to prior to construction of new lanes.
- 2. Placement, maintenance, removal and proper clean-up of temporary erosion control items as needed.
- 3. Pavement removal, excavation will be completed along the entire length of the proposed lanes.
- 4. The proposed new slopes will be built up to subgrade level.
- 5. Final grading, paying and other miscellaneous items.

### Area of Construction Site:

The total drainage area entering and including the construction site is estimated to be approx. 11.3 acres in which 1.2 acres will be disturbed by excavation, grading or other activities.

# Other Reports, Studies and Plans which Aid in the Development of this Storm Water Pollution Prevention Plan as Referenced Documents:

- Estimated run-off coefficients are contained in the project drainage study which were utilized for proposed placement of the temporary erosion control systems.
- Information on the solis within the site was obtained from field reviews which were utilized for proposed placement of the temporary erosion control systems.
- Site maps indicating drainage patterns and approximate slopes were contained in the project design report. USGS drainage maps, project drainage study, and project plan documents were all utilized for proposed placement of the temporary erosion control systems.

## Drainage Tributaries Receiving Water from this Construction Site:

SCALE:

1. Lake Springfield

FILE NAME .	USER NAME + karnea	DESIGNED	-		REVISED	-	ALIG	2007	(JCN)
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DEFAULSWPPLAN.DGN	PLOT DATE * Cos-16-2013 11:28:52AM	DATE		APRIL 5, 1999	REVISED	-			

STORM WATER POLLUTION PREVENTION PLAN										
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